PROJECT 10073 RECORD CARD

I. DATE	2. LOCATION		12. CONCLUSIONS	
23 November 1957	Omaha, Nebraska		D Was Balloon D Probably Balloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Con Cond-Visual Air-Visual Civilian	D Ground-Radar D Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Venus Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION still in sight	8. NUMBER OF OBJECTS	stationary	D Other Insufficient Data for Evaluation Unknown	
Round, blue flash of li to get brighter.	ght, seemed	Astro plot sh time of sight	nows Venus in SW at	

ATIC FORM 329 (REV 26 SEP 52)

SQHQ24 SQBQ63 YMBQ21 YYBQQ7KFAQ55KFGQ32FGMQQ5

PP RJEDBN RJEDWP RJEPHQ

DE RJEDKF 2GM

P 2516992] | (Will)

FM COMDR 789TH ACURON OMAHA AF ST OMAHA NEBR

TO RJEDKF/COMDR 20TH AIR DIV

RJEDDN/COMDR ADC

RJEDWP/COMDR ATIC

RJEPHQ/DIR OF INTELL HQ USAF

RJEDKF/COMDR CADF

/U N C L A S S I F I E D/ OPNS 576 THE FOL IS A UFOB

1.

A.ROUND

B.FLASH LIGHT

C.BLUE

D.ONE

E.N/A

F.SEEMED TO BE GETTING BRIGHTER

G.NONE

H.NONE

I.NONE

2.

MMING HOME FROM STOR

C.STILL IN SIGHT

D.NONE

E. UNK

254E4 3-4×20

P 251600Z Within

FM COMDR 789TH ACURON OMAHA AF ST OMAHA NEBR

TO RJEDKF/COMDR 20TH AIR DIV

RJEDDN/COMDR ADC

RJEDWP/COMDR ATIC

RJEPHQ/DIR OF INTELL HQ USAF

ВТ

/U N C L A S S I F I E D/ OPNS 576 THE FOL IS A UFOB

1.

A. ROUND

B.FLASH LIGHT

RJEDKF/COMDR CADF

C.BLUE

D.ONE

E.N/A

F.SEEMED TO BE GETTING BRIGHTER

G.NONE

H.NONE

I . NONE

2.

A COMMING HOME FROM STORE

B.40 DEGREES - SW

C.STILL IN SIGHT

D.NONE

E.UNK

F.UNK

3.

A.GROUND VISUAL

B.N/A

C.N/A

4.

A.24/0045

134E4 23-4X20

B.NIGHT 5.UNK 6. A.MRS E HOUSEWIFE, 34, OMAHA, NEBR, B.UNK C.Ø D.15 E.Ø F.NONE 8. NONE 9. NONE 10. NONE 11. NONE A. CHECKED WITH OMAHA TOWER, HE SAYS THERE IS A REAL BRIGHT STAR WHICH HE BELEIVES IS (VENUS) THIS CHECKS WITH THE ABOVE REPORT. BT. 25/1717Z NOV RJEDKF actor plat shows venus in SW at that time approx, 30° chow horizon

(

...